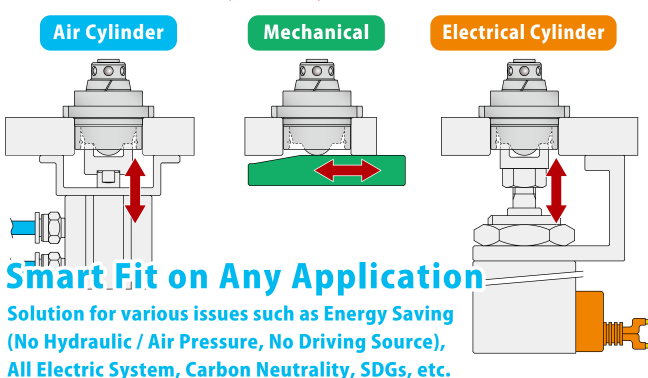
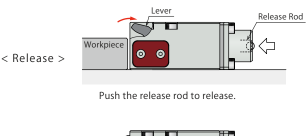
# **Smart Series**Powered by Any Power Source





The lever clamps a workpiece. The lever is fully retracted when released allowing for easy loading/unloading of workpieces.

Clamping Force: 13N



< Lock >

Workpiece is clamped by spring force





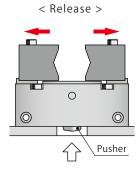
model KSC Spring Lock / External Force Release

Holds and Centers Workpiece

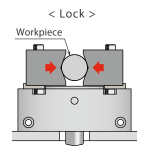
Repeatability (Slider Direction):  $\pm 0.01 \text{ mm}$ 

※ Exclusively designed for closing side only.

Not capable of clamping the opening side by external force.



Push the plunger to release.



Workpiece is clamped by spring force.



\* This product has no function that prevents contaminants. Do not use under environment with coolant or cutting chips.

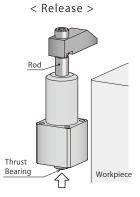


**NEW** Swing Clamp

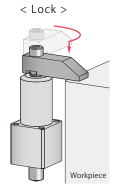
model KSS

Spring Lock / External Force Release

The lever descends as it swings to clamp a workpiece. Swing Complete Position Repeatability:  $\pm 1^{\circ}$ 



When the thrust bearing is pushed in, the rod ascends.



When pushing is released, the rod swings and descends to clamp a workpiece.

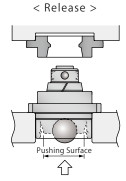
< Lock >



## Location Clamp

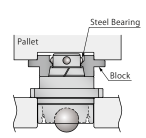
model KSL Spring Lock / External Force Release

Enables easier pallet change and setup. Locating Repeatability: 0.01mm Clamping Force: 50N



When the pushing surface is pushed in, the steel bearing retracts.

< Release >



When the pushing surface is released, the steel bearing expands with the built-in spring. It pulls in the block, and completes the clamping / locating.



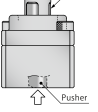
## Hole Clamp

model KSH Spring Lock / External Force Release

Gripper expands and clamps in the workpiece hole.

KSH (Standard): without Pulling Function NEW KSH-P : with Pulling Function





When the pusher is pushed in, the gripper retracts.

## < Lock >



When the pusher is released, the gripper expands with the built-in spring and grips a workpiece.

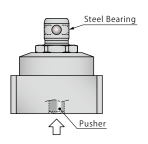


# Ball Lock Cylinder

model **KSA** Spring Lock / External Force Release

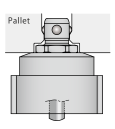
Securely transfers pallets and plates. Prevents pallet/plate drops with the steel balls (Ball Lock). Pulling Capacity (Holding Force): 50N

### < Release >



When the pusher is pushed in, the steel bearing retracts.

### < Lock >



When the pusher is released, the steel bearing expands with the built-in spring and holds a pallet.